Quality Tugs Schedule

Project: Electric Airplane Tug

Last Updated: 5/2/19

	Yea			3,2,13					
		Month	Sept						
Task Description	Duration	Due	9/3	9/10	9/17	9/24	10/1	10/8	
Team Contract	2 days	6-Sep							
Project Requirements Document	1 week	27-Sep							
Project Schedule	1 day	2-Oct							
Snapshot Day 1	1 day	9-Oct							
Design Validation Plan	1 week	18-Oct							
Project Value Proposition	1 week	25-Oct							
Begin Modeling	1 week	24-Oct							
First Draft of Wiki Page	1 week	1-Nov							
Three different designs	1 week	31-Oct							
Log Book Review	1 day	8-Nov							
Concept Design Review	1 day	15-Nov							
Team Member Citizenship	1 day	16-Nov							
Snap Shot Day 2	1 day	30-Nov							
Final Design	1 day	7-Dec							
Purchase Prototyping Materials	1 week	7-Dec							
Project Porfolio	1 day	7-Dec							
Wikipage Review	1 day	7-Dec							
Christmas Break	3 weeks	8-Jan							
Expo Registration	1 day	22-Jan							
Modeling Final Design	3 weeks	11-Feb							
Complete Drawing Package	1 week	27-Feb							
Engineering Release Review with Client	1 day	1-Mar							
Order Materials	1 weeks	8-Mar							
Snap Shot Day 3	1 day	5-Mar							
Team Member Citizenship Form	1 day	5-Mar							
Log Book Review/Team Portfolio	1 day	5-Mar							
Building	5 Weeks	8-Apr							
Spring Break	1 week	17-Mar							
Expo Prep/ Final Adjustments	2 weeks	19-Apr							
Poster Design and Printed	2 weeks	22-Apr							
Ехро	1 day	26-Apr							
Turn EVERYTHING In	1 day	3-May							



2018														
Oct			Nov			Dec				Jan				
10/15	10/22	10/29	11/5	11/12	11/19	11/26	12/3	12/10	12/17	12/24	12/31	1/7	1/14	1/21
<u> </u>														
<u> </u>														
<u> </u>														
<u> </u>														
<u> </u>														

2019									<u>-</u>					
		Fe	eb		Mar Apr									
1/28	2/4	2/11		2/25	3/4		3/18	3/25	4/1	4/8	4/15	4/22	4/29	5/6
														ļ
														<u> </u>
														<u> </u>
														₽
														-
														-

May								
May 5/13	5/20	5/27						